10/53669

Certificate

REPUBLIEK VAN SUID AFRIKA

PATENT KANTOOR DEPARTEMENT VAN HANDEL **EN NYWERHEID**

REPUBLIC OF SOUTH AFRICA

PATENT OFFICE DEPARTMENT OF TRADE AND INDUSTRY

Hiermee word gesertifiseer dat This is to certify that

REC'D 19 APR 2004

PCT

the documents annexed hereto are true copies of:

Application forms P.1, P.2, provisional specification and drawing of South African Patent Application No. 2002/8877 as originally filed in the Republic of South Africa on 1 November 2002 and post-dated to 1 December 2002 in the name of RAKESH MAHARAJ for an invention entitled: "SUN VISOR FOR VEHICLES".

Geteken te

PRÉTORIA

Signed at

in die Republiek van Suid-Afrika, hierdie

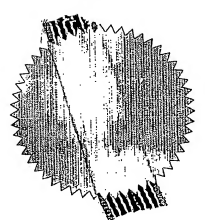
in the Republic of South Africa, this

dag van

March 2004

19th

Registrar of Patents



SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH

FORM P2 (IN DUPLICATE)

	· · · •	1.12.200\$:
REPUBLIC OF SOUTH AFRICA		RAR OF PATENTS	PATENTS A	ACT, 1978
OFFICIAL APPLICATION NO	: LODGING DATI	E: PROVISIONAL	ACCEPTANC	E DATE
2002/8877	Dost dated	0-1-110H 2002		
INTERNATIONAL CLASSIFICAT	ION : LODGING DAT	E : COMPLETE	GRANTED DAT	E
INTERMITORIAL CO.				
FULL NAME(S) OF APPLICAN	NT/S/PATENTEE(S)			
RAKESH MAHARAJ				
		·.	· .	
		•	• •	
APPLICANTS SUBSTITUTED:	<u>: </u>			
71 -				
			•	
ASSIGNEE(S)				
71	<u></u>			
1-1-		•	•	
DATE REGISTERED	•			
FULL NAME(S) OF INVENTO)D/S) .			
RAKESH MAHARAJ	11(3)			
RANCOII MITTAL EGA				
•		-	-	
The second secon	T GOTT MINTS!	STR (DED	TATE	
PRIORITY CLAIMED	COUNTRY	NUMBER	DATE	
NB. Use International			201	
abbreviation for country (See	33	31	32	•
Schedule 4)	l N/A		.	
				<u> </u>
TITLE OF INVENTION	•		· · · · · · · · · · · · · · · · · · ·	 -
54		•		
SUN VISOR FOR VEHIC	CLES .			
ADDRESS OF APPLICANT(S'	NAPPLICANTS			
14 Chearsley Road, West				
T, Ontonio,				
•		•	•	
•	•	•		
		· · · · · · · · · · · · · · · · · · ·		1 20 2727
ADDRESS FOR SERVICE	BODOV 2004	· · · · · · · · · · · · · · · · · · · ·	ት መተ <i>ለ</i> ንሰሰ	<u>REF.</u> 533711
74 MORRISON FORSTER	INC. PUBUA 2007	MOON! EDGECO	MBE 4300	333/11
	•			
DATE REGISTERED	310 T = 1 mp OF 11			
PATENT OF APPLICATION I	NO. DATE OF AN			
61		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
EDECH ADDITION BASE	DATE OF AN	V CHANGE		

FORM P.1 (in duplicate)

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978

APPLICATION FOR A PATENT AND ACKNOWLEDGMENT OF RECEIPT (SECTION 30(1) - REGULATION 22)

The gr	ant of a patent is hereby ation filed in duplicate	requested t	by the under	nentioned appartation	NOT the basis of the present
арриса	OFFICIAL APPLICA		•	(i	OUR REFERENCE
21	4200	2/88	377	533 711	
		(ii)	FULL NAME(S) OF APPLICANT(S)	
71	RAKESH MAH	ARAJ			
•		- (ii	ii) ADDRESS(E	S) OF APPLICANTS	
14 C	hearsley Road, W	estville,	3630		
			(iv) TITLE	OF INVENTION	
54	SUN VISOR FO	OR VEHIC	CLES		
(v) (vi)				COMPANYING FORM P ION OF PATENT APPLI	
		21 01			
(vii)	THIS APPLICATION IS	A FRESH APP	LICATION IN	TERMS OF SECTION 3	AND BASED ON APPLICATION NO.
		21 01			
(viii)	THIS APPLICATION IS				
XX	1. A single copy of a prov		fication of 3	pages	
XX	Drawings of 1 sheets Publication particulars		om D 9 in demli	2020)	
<u> </u>	4. A copy of Figure of the				
\vdash	5. Assignment of invention) tot ato aost	4474	
	6. Certified priority docur		number)		
$\overline{}$			· · · · · · · · · · · · · · · · · · ·		

7. Translation of the priority document(s) 8. An assignment of priority rights. XX 9. A copy of the form P. 2

XX 10. A declaration of power of attorney on form P.3.

11. Request for ante-dating on form P.4 12. Request for classification on form P.9

(ix) ADDRESS FOR SERVICES : MORRISON FORSTER INC. P O BOX 2004 MOUNT EDGECOMBE 4300

Dated this 30 day of 2002 October |

MORRISON FORSTER INC.
APPLICANT'S PATENT ATTORNEYS

REGISTRAR C. PATENTS DESIGNS, TRADE MARKS AND COPYRIGHT REGISTRATEUR VAN PARNTE, MODELLE, HANDELSMERKE EN OUTEURSREG

MORRISON FORSTER INC.

FORMP6

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978 PROVISIONAL SPECIFICATION (Section 30 (1) - Regulation 27)

OFFICIAL APPLICATION NO

LODGING DATE

OUR REFERENCE

21 FUI	Oly LNA	O ME	S	2 OF	AP	8 PLI	8	7 NT	7 (S)
FUL.	יר ואי	IATT		O 2 .					` ′

01. Dec. 2002	,
22	
1000	_

533 711

 RAKESH			A T
 - A 72 TO COTT	N 4 A	$\mathbf{u} \wedge \mathbf{v}$	$^{\Lambda}$

FULL NAME(S) OF INVENTOR(S)

72 RAKESH MAHARAJ.

TITLE OF INVENTION

54 SUN VISOR FOR VEHICLES

FIELD OF THE INVENTION

This invention relates to a sun visor for a vehicle.

BACKGROUND OF THE INVENTION

The conventional sun visor for a vehicle can be moved from its position against the windscreen to a position roughly at right angles thereto against the side window. In this position there is generally always a gap between the edge of the visor and the door frame which means that the sun can enter to the discomfort of the user.

It is an object of the present invention to provide a visor assembly which obviates or at least greatly overcomes this problem.

THE INVENTION

According to the invention a sun visor for a vehicle includes a first unit which is supported on a bracket which is swivelable between the windscreen and side window positions, and a second unit which is associated with the first unit and is movable in relation thereto to form an extension thereof.

In one form of the invention the second unit hooks on to the first and is then slidable away therefrom to a chosen distance to fill the gap between the conventional end of the first unit and the door frame- or even beyond, if found necessary.

In an alternative form of the invention the second unit is housed inside the first and is slidable into and out thereof to achieve the same purpose. Other arrangements are possible without departing from the general spirit of the invention.

EMBODIMENT OF THE INVENTION

Embodiments of the invention are described below with reference to the accompanying drawings, in which

Figure 1 is an isometric view of one form of the invention;

Figure 2 shows a first position of a visor;

and

Figure 3 shows a second position of the visor.

In Figure 1 a first unit 10 of conventional arrangement is provided. A second unit 12 has hooks 14 so that it can be retained on the first unit. When required, it can be slid form this position to a second and extended position to provide additional protection against the sun.

In Figures 2 and 3 the visor 20 is first shown in the normal configuration of the prior art. However, in Figure 3 an extension member 22 which was located in the visor is pulled out and effectively shields the driver from the sun.

Dated this

30

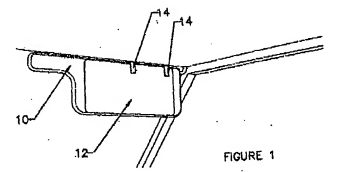
day of

October

MORRISON FORSTER INC.

APPLICANTS' PATENT ATTORNEYS

1 SHEET



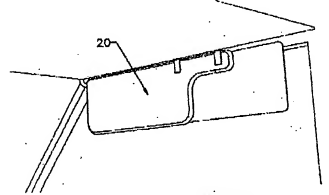


FIGURE 2

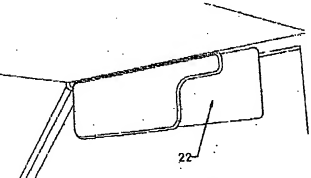


FIGURE 3

MORRISON FOR STER INC
APPLICANTS' PATENT ATTORNEYS